REPC	ORT OF C	PERA	TION	SP1	PELIN	₹E, DI	PPER	OR	BUC	KET D	REDGES	RE	PORT		NTRO.	L SYME IJ
THRU:	1			10:	•					FROM	4: _,					EPORT HO
CHARACTE		NHCE [W ORK		AKT	s	TATUS		COMI	ETION [] A	INNUAL	DATI	E OR PE	ERIOD	
OF KEPOKI	HAME AND						 -	Τ		PUELIN	IE		DIPP	ER OR I	DUCKET	
	1							1 5	IZE ——		in. di	a. diseb.				cu. yds.
DREDGE	HORSEPOWER OF						SUCTION PIPE JET				CUTTER OR BUCKET			PROPULSION		
	CREW ME		DAEDG	•	SHORE		DIHER		TOTAL	1	SCHEDULE	SHUTS	PER DA	Y	DAYS F	ER MEEK
	NAME			<u></u>			***************************************		AUTH ENSIO		ОТН	DEFTH			OVERD	EPTH
PROJECT AND BAR	LOCATION (include u	ation nu	mbers)		~		L		<u>*</u>]		l			J	
HARACTER		ASSOLUTE DENSHY IN PLACE				PLACE D	ENSITY									
OF	ļ	GMS/liter GMS/liter					GMS/liser			GEOLOGICAL CLASSIFICATION						
MATERIAL	Date MM Date MM Date						мм									
CONTRACT R DREDGING ORDER		HUMAER					CONTRACTOR			HIRED LASOR		WOE	TOTAL NO. OF DAYS ON WHICH WORK WAS DONE			
CHANNEL ONDITION	ACTI	AVERAGE BEFORE DREDGIN			G AFTER DREDGING			MINIMUM RFOR			E DREDGING AFTER DREDGING					
RIVER STAGE	MUMUM		TIME			XIMUM		TIME			GAGE LOCATION	4				
WEATHER ONDITION	(clear, cloud	ly, rain. u	10W, AR	d fog)					AIZIBIT	TY miles	WIND (maxima	na relaci	17 G d	lirection	*)	
	WO	RK PER	RFOR	MED							DISTRIBUT			IME	,	,
	ПЕМ			זואט	•	QUANT	rity		Ei		VE WORKIN		E		HOURS	MIN :
VERAGE WI	DTH OF CU	Ť		FEET				PUMPING OR DREDGING								
OTAL ADVA				FEET				PCT. OF EFFECTIVE RENTAL TIME %								
OTAL ADV. P			RIOD	FEET	_'			NON-EFFECTIVE WORKING TIME								
LOATING PI		SHOR	E PIPE:					(chargeable to cost of work)								
OTAL LENGT		HARGE F	PIPE	FEET						PIPE I						-
VERAGE LIFT				FEET R.P.M				HANDLING ANCHOR LINES CLEARING PUMP AND PIPE LINE								
VG. DREDGE		P. HR, G	ROSS	CU.YD	S.			CLEA	RING	CUTTER	OR SUCTION	HEAD				
COWS LOAD				NUMBI	_					OR SC		CHORA	C 5			
YERAGE LO		YARD	DEM	CU.YD	5.						THARF OR AN					:
MOUNT DRE				OVED							POSING NATU			TS		
(1) GROSS								LOSS	DUE ?	O PAS	SSING VESSEL	S				
(2) CREDIT	ED (pay place)									SHORE WORK	<u> </u>				↓
MOUNT PREY							<u>.</u>			OR BO	OSTER PAIRS (explain	·	-6.1			!
(1) GROSS (2) CREDITI											TENDANT PLA					
OTAL AMOU			ITE:								D MAKING U					
(1) GROSS											ANT BETWEEN		(S			
(2) CREDIT		NDAN	T PL	ANT							FT AND SATU OLIDAYS	KUATS				
ITEM		AME OR I				но		FIRE E								
											(coplain in rem					
						-			_		TIVE WORKIN		+	- I		Francisk (Sec.)
						+-					VE AND NO			-		
						+	1				TIME able to toll of un			_		
										TAL TIA	AE IN PERIOD			%		28.
										*********	LUSI IIME		iller i			
						-				ed cher	geable to cost of t					
						 			TION		ND ALTERATIO	/N3		+		
						+			SIONS					+		
						1			***************************************		(explain in ren	iarks)		丁		
	BY DISTRICT PE	RSONNEL	av	DIV & O	CE PERS	OHNEL	_		L·LOST					Ţ	morano sistema	400.00000
SPECTIONS	HAS ANYTHEN	S PIAICS	ED WHILE	H MICH	1845 1	0 A		PERCE	NTAG	E OF	TOTAL TIME			4		(1.874)
ONTRACT SE ONLY	CHANGE ORDE	E OR DAI	M7 []	NO 🛮	YES		ŀ	TOT	AL TI	ME IN	PERIOD					

ENG FORM

4267

REPLACES ENG FORM 28 (Ceits), 1 MAR 53, AND ENG FORM 29 (Ceits), 1 JAN 62, WHICH ARE OBSOLETE. (ERI 121-2-306) (Signature and Remarks required on reverse side.)

L				SUMMA		
				ITEMS		COST
DIRECT PLA	NT OPER	ATING COSTS				***
UNIFOR	M DAILY	RATE BASIS	(To be comple	ited when submit	ting Status and Completion reports.)	
СН	ARGES: _ adjusted	to exclude pla	AYS AT \$	cost.)	AY (Isem 19, ENG Form 22 (Costs)-	
ACTUAL	PLANT CO	OSTS (To be	completed wb	►OR- en submitting Ax	inual report.)	es ingriss
SUI	SISTENC	greii) E & QUARTEI	RS OR PER DI	EM & MILEAGE	\$ \$	
					EL	
					<u>\$</u>	Hr Salata S
						\dashv
INS	NI OWN	EKSHIP COST	> (as compu	led below)		
					\$	
					<u>\$</u>	The Kingle
					THE WARD	8
		UNIT COST	<u>, </u>	PER CU	BIC YARD.	
SHORE WORK		E WORK COS	sts			s
SUBTOTAL	-SHOR	E WORK UN	T COSTS S		PER CUBIC YARD.	
OTHER COST	-					
SURVEYS.						-5.654.400
					<u> </u>	
OTHER IN	DIRECT C	OSTS		·	<u>\$</u>	
	:					
		COSTS	\$	PER CUBI	C YARD.	
	·····					
GRAND TOTA	L-ALL C	0515				\$
GRAND TOTA		RATING		PER CUBI	ANNUAL REPORT DA	TA
COMMODITIES		NSUMED		ENTORY	(complete when submitting Annu-	
	UNIT	QUANTITY	QUANTITY	VALUE	COST PER RENTAL MINUTE	per
	BBLS	QUANTITY	QUANTITY	VALUE	(Based on total operating cost)	1.
FUEL (oil)	BBLS	QUANTITY	QUANTITY	VALUE	(Based on total operating cost) TOTAL COST OF PLANT	\$ min.
FUEL (oil)		QUANTITY	QUANTITY	VALUE	(Based on total operating cost)	\$ min.
FUEL (oil) LUBRICANT (oil) LUBRICANT	BBLS	QUANTITY	QUANTITY	VALUE	(Based on total operating cost) TOTAL COST OF PLANT (End of F.Y. reporting period) BOOK VALUE (End of F.Y. reporting period)	\$ min.
FUEL (oil) LUBRICANT (oil) LUBRICANT (grease)	BBLS GAL LBS	QUANTITY	VIIMAND	VALUE	(Based on total operating cost) TOTAL COST OF PLANT (End of F.Y. reporting period) BOOK VALUE	\$
FUEL (oil) LUBRICANT (oil) LUBRICANT (grease)	BBLS GAL	QUANTITY	QUANTITY	VALUE	(Based on total operating cost) TOTAL COST OF PLANT (End of F.Y. reporting period) BOOK VALUE (End of F.Y. reporting period) BALANCE IN PLANT ACCOUNT	\$
FUEL (oil) LUBRICANT (oil) LUBRICANT (grease)	BBLS GAL LBS	QUANTITY	QUANTITY	VALUE	(Based on total operating cost) TOTAL COST OF PLANT (End of F.Y. reporting period) BOOK VALUE (End of F.Y. reporting period) BALANCE IN PLANT ACCOUNT (End of F.Y. reporting period) PLANT OWNERSHIP COSTS	\$
FUEL (oil) LUBRICANT (oil) LUBRICANT (grease)	BBLS GAL LBS	QUANTITY	QUANTITY	VALUE	(Based on total operating cost) TOTAL COST OF PLANT (End of F.Y. reporting period) BOOK VALUE (End of F.Y. reporting period) BALANCE IN PLANT ACCOUNT (End of F.Y. reporting period) PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period): DEPRECIATION REPAIRS (Adjusted)	\$ min. \$
FUEL (oil) LUBRICANT (oil) LUBRICANT (grade) WATER	GAL LBS GAL			VALUE	(Based on total operating cost) TOTAL COST OF PLANT (End of F.Y. reporting period) BOOK VALUE (End of F.Y. reporting period) BALANCE IN PLANT ACCOUNT (End of F.Y. reporting period) PLANT OWNERSHIP COSTS (Astnal for F.Y. reporting period): DEPRECIATION	\$ min. \$
FUEL (oil) LUBRICANT (oil) LUBRICANT (grease) WATER	GAL LBS GAL SUPPLIES			VALUE	(Based on total operating cost) TOTAL COST OF PLANT (End of F.Y. reporting period) BOOK VALUE (End of F.Y. reporting period) BALANCE IN PLANT ACCOUNT (End of F.Y. reporting period) PLANT OWNERSHIP COSTS (Actival for F.Y. reporting period): DEPRECIATION REPAIRS (Adjusted)	\$ min. \$
FUEL (oil) LUBRICANT (oil) LUBRICANT (grase) WATER SUBSISTENCE	GAL LIBS GAL SUPPLIES	LIES			(Based an total operating cost) TOTAL COST OF PLANT (End of F.Y. reporting period) BOOK VALUE (End of F.Y. reporting period) BALANCE IN PLANT ACCOUNT (End of F.Y. reporting period) PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period): DEPRECIATION REPAIRS (Adjusted)	\$ min. \$
FUEL (oil) LUBRICANT (oil) LUBRICANT	GAL LIBS GAL SUPPLIES	LIES			(Based on total operating cost) TOTAL COST OF PLANT (End of F.Y. reporting period) BOOK VALUE (End of F.Y. reporting period) BALANCE IN PLANT ACCOUNT (End of F.Y. reporting period) PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period): DEPRECIATION REPAIRS (Adjusted) CESSATION OF WORK	\$ min. \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
FUEL (oil) LUBRICANT (oil) LUBRICANT (grade) WATER SUBSISTENCE MISCELLANEO	GAL LIBS GAL SUPPLIES	LIES		S AMMENDED BY (N	(Based an total operating cost) TOTAL COST OF PLANT (End of F.Y. reporting period) BOOK VALUE (End of F.Y. reporting period) BALANCE IN PLANT ACCOUNT (End of F.Y. reporting period) PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period): DEPRECIATION REPAIRS (Adjusted)	\$ min. \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$